Second Preliminary Amendment dated: February 10, 2006

Amendments to Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1.-97. (canceled)

98. (new) A method for setting up anonymous telephone connections for a telephone conference among a plurality of conferees comprising:

assigning an anonymous originating telephone number to a switch located on a public switched telephone network;

sending a message from a first conferee's digital computer to a switch interface requesting the set-up of the telephone conference, the message containing a second conferee's telephone number on the public switched telephone network and the message being sent as the payload of a User Datagram Protocol ("UDP") datagram over an Internet Protocol ("IP") network;

sending a command from the switch interface to the switch in response to the datagram, the command requesting the set-up of the telephone conference between the first conferee and the second conferee; and

establishing a first telephone connection from the switch to the first conferee and a second telephone connection from the switch to the second conferee.

- 99. (new) The method according to claim 98 in which the message is a fixed length message.
- 100. (new) The method according to claim 98 in which the message further contains the first conferee's telephone number on the public switched telephone network.
- 101. (new) The method according to claim 100, further comprising:
 storing the telephone numbers of the first conferee and the second conferee at the switch.

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102. (new) The method according to claim 98 in which the first conferee's digital computer comprises an assigned address, further comprising:

storing the assigned address of the first conferee's digital computer at the switch.

- 103. (new) The method according to claim 98 in which the IP network is at least one of: the Internet or a private IP network.
- 104. (new) A method for setting up anonymous telephone connections for a telephone conference among a plurality of conferees comprising:

assigning an anonymous originating telephone number to a switch located on a public switched telephone network;

sending a message from a digital computer to a switch interface requesting the set-up of the telephone conference, the message containing a first conferee's telephone number on the public switched telephone network and a second conferee's telephone number on the public switched telephone network and the message being sent as the payload of a UDP datagram over an IP network;

sending a command from the switch interface to the switch in response to the datagram, the command requesting the set-up of the telephone conference between the first conferee and the second conferee; and

establishing a first telephone connection from the switch to the first conferee and a second telephone connection from the switch to the second conferee.

- 105. (new) The method according to claim 104 in which the message is a fixed length message.
- 106. (new) The method according to claim 104, further comprising:
 storing the telephone numbers of the first conferee and the second conferee at the switch.
- 107 (new) The method according to claim 104 in which the digital computer comprises an assigned address, further comprising:

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storing the assigned address of the digital computer at the switch.

108. (new) The method according to claim 104 in which the IP network is at least one of: the Internet or a private IP network.

109. (new) A system for setting up anonymous telephone connections for a telephone conference among a plurality of conferees comprising:

a switch located on a public switched telephone network, the switch assigned an anonymous originating telephone number;

a first conferee's digital computer located on an IP network, the first conferee's digital computer including program code for creating a UDP datagram for sending over the IP network, the datagram carrying a message requesting the set-up of the telephone conference, the message containing a second conferee's telephone number on the public switched telephone network;

a switch interface connected to the IP network and the switch, the switch interface being configured to respond to the UDP datagram by sending a command to the switch requesting the set-up of the telephone conference between the first conferee and the second conferee; and

wherein the switch is responsive to the command so as to establish a first telephone connection to the first conferee and a second telephone connection to the second conferee.

- 110. (new) The system according to claim 109 in which the message is a fixed length message.
- (new) The system according to claim 109 in which the message further contains the first conferee's telephone number on the public switched telephone network.
- 112. (new) The system according to claim 111, further comprising: the switch storing the telephone numbers of the first conferee and the second conferee.

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113. (new) The system according to claim 109 in which the first conferee's digital computer comprises an assigned address, further comprising:

the switch storing the assigned address of the first conferee's digital computer..

- 114. (new) The system according to claim 109 in which the IP network is at least one of: the Internet or a private IP network.
- 115. (new) A system for setting up anonymous telephone connections for a telephone conference among a plurality of conferees comprising:

a switch located on a public switched telephone network, the switch assigned an anonymous originating telephone number;

a digital computer located on an IP network, the digital computer including program code for creating a UDP datagram for sending over the IP network, the datagram carrying a message requesting the set-up of the telephone conference, the message containing a first conferee's telephone number on a public switched telephone network and a second conferee's telephone number on the public switched telephone network;

a switch interface connected to the IP network and the switch, the switch interface being configured to respond to the UDP datagram by sending a command to the switch requesting the set-up of the telephone conference between the first conferee and the second conferee; and

wherein the switch is responsive to the command so as to establish a first telephone connection to the first conferee and a second telephone connection to the second conferee.

- 116. (new) The system according to claim 115 in which the message is a fixed length message.
- 117. (new) The system according to claim 115, further comprising: the switch storing the telephone numbers of the first conferee and the second conferee.

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118. (new) The system according to claim 115 in which the digital computer comprises an assigned address, further comprising:

the switch storing the assigned address of the digital computer.

119. (new) The system according to claim 115 in which the IP network is at least one of: the Internet or a private IP network.